

Texas Department of State Health Services

RC Form 256-1a RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION Accepted Board Certification

Name of Proposed Radiation Safety Officer			License No.			
Part 1	I – Training and	Fynerience				
Part I – Training and Experience Training and experience, including board certification, must have been obtained within the preceding 7 years or the individual must have obtained related continuing education and experience since the initial training and experience was completed. Provide dates, duration, and a description of continuing education and experience.						
☐ Attach a copy of the accepted specialty board certification (see page 2)						
☐ Completed training, as noted below, for all types of use(s) authorized on the license. If training was provided by more than one supervising individual (Radiation Safety Officer, Authorized User, Authorized Medical Physicist or Authorized Nuclear Pharmacist), provide multiple copies of the table.						
Training in Radiation Safety, Regulatory Issues and Emergency Procedures for:	Training	Provided by		Dates of Training		
§289.256(ff), §289.256(hh) and §289.256(bbb) uses						
§289.256(kk) uses: ☐ I-131 ≤ 33 mCi ☐ I-131 > 33 mCi ☐ Parenteral administrations						
§289.256(rr) uses						
§289.256(ddd) uses: ☐ remote afterloader ☐ teletherapy ☐ gamma stereotactic surgery						
Supervising Individual (if applicable)		License Number authorizing supervising individual				
Part II - Preceptor Attestation and Signature						

This part must be completed by the individual's preceptor. The preceptor does not have to be the supervising individual as long as the preceptor provides, directs, or verifies training and experience required. If more than one preceptor is necessary to document experience, obtain a separate preceptor statement from each.

Rev 10/2017 Page 1 of 2

Part II – Preceptor Attestation and Signature (continued)						
I attest that			has satisfa	actorily completed		
Name of Proposed Radiation Safety Officer the requirements in §289.256(h)(1)(A)(i) and (ii) or (1)(B)(i) and (ii) or (h)(3) and the requirements in §289.256(h)(6) and has achieved a level of radiation safety knowledge to function independently as a Radiation Safety Officer for a medical use license.						
I am the Radiation Safety Officer for a radioactive material license authorized for the following uses:						
☐ §289.256(ff) ☐ §	3289.256(hh)	□ §289.256(kk)	□ §289.2	56(bbb)		
☐ §289.256(rr) ☐ § rem	§289.256(ddd) note afterloader	, , ,	☐ §289.2 gamma ste	56(ddd) ereotactic surgery		
Preceptor Name (Printe	ed) S	Signature		Phone Number		
License Number/Facility	y Name			Date		

Accepted Specialty Board(s) Certifications for §289.256(h)(1) Training for Radiation Safety Officer: American Board of Health Physics from January 1, 2005 to present; American Board of Science in Nuclear Medicine from June 2006 forward for the Nuclear Medicine Physics and Instrumentation Specialty and the Radiation Protection Specialty; American **Board of Radiology** (ABR) from June 2007 to June 2010 for the Diagnostic Radiologic Physics and the Medical Nuclear Physics specialties with "RSO Eligible" appearing above the ABR seal; from May 2011 to present for Diagnostic Medical Physics and the Nuclear Medical Physics specialties with "RSO Eligible" appearing above the ABR seal; The certificates issued from May 2012 forward will initially be recognized for 4 years from the date of issuance; American Board of Medical Physics for special competence in Medical Health Physics certificates with the words "RSO Eligible" on the certificate. Accepted Specialty Board(s) Certifications for §289.256(j)(1) Training for Authorized Medical Physicist: ABR from June 2007 to June 2010 for the Therapeutic Radiologic Physics specialty with "AMP Eligible" appearing above the ABR seal and from May 2011 to present for Therapeutic Medical Physics specialty with "AMP Eligible" appearing above the ABR seal. The certificates issued from May 2012 forward will initially be recognized for 4 years from the date of issuance; American **Board of Nuclear Medicine** from October 20, 2005 to present for all physicians issued an ABNM certification with the word "United States" appearing under the certification number; Canadian College of Physicists in Medicine (CCPM) from January 2009 forward for the Radiation Oncology Physics specialty.

PRIVACY NOTIFICATION: If you are applying as an individual, with few exceptions, you have the right to request and be informed about information that the State of Texas collects about you. You are entitled to receive and review the information upon request. You also have the right to ask the state agency to correct any information that is determined to be incorrect. See http://www.dshs.texas.gov for more information on Privacy Notification. (Reference: Government Code, Section 552.021, 552.023, 559.003 and 559.004).

Rev 10/2017 Page 2 of 2